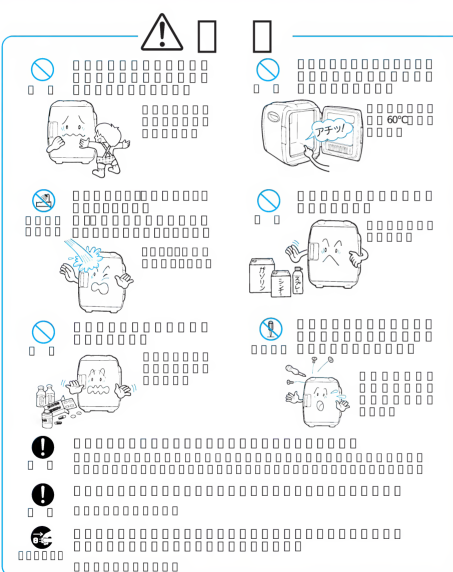
TWINBIRD

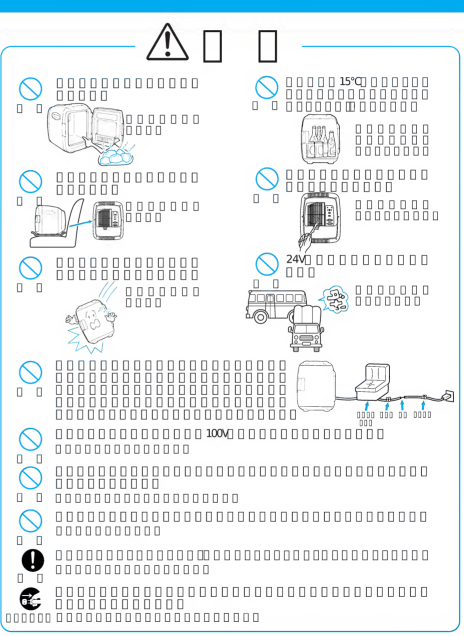
pdf []

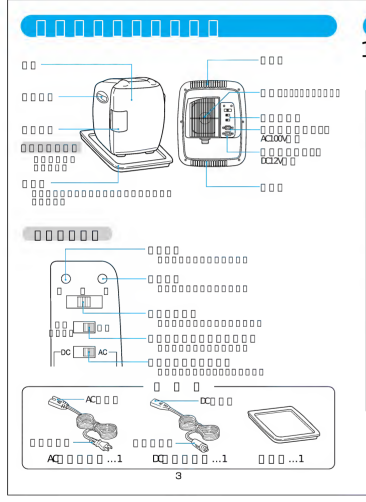
CR C638



RX0403B







ullet① [] [AC [] [] [] [] [] (2,0) DC12V AC100V 0000000 2 **\$** | | AC | | | 0000000000 ппп CDC AC-CDC AC 0 0 0 0 **\$**[] [] [] [] [] ⑥ П П П П П П П 0000000 \bullet ullet**∀** 0 **∀** 0 0 — 0 — ____ CDC AC DC AC--DC IIII AC --DC AC-*000000000000 *0000000000000 00000000000 000000000000

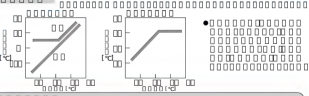
2.4

000000000

900000000

ullet \bigcirc 0 0 0 0 0 0 0 0 \bigcirc \bigcirc \bigcirc 0 0 0 0 0 0 0 \bigcirc \bigcirc 0 0 0 0 0 \bigcirc

_____3

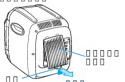




• П ПП 60°СП П ПП

1.00000000000

2.00000000000 $^{\circ}$







-000

ппп



000000	00000					
000000			0000000	10000		
	00000		_ AQ	1000		
	0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1000		
			0000000	100000		
000000	000000000000000000000000000000000000000					
00000	00000000000		0000000	1000		
	00000000000000000000		00000000	000000000		
	00000000000000		0000000	000000000		
000000	00000	0000000000	0000000	0000		
	00000	0000000000	000000000	000000000000000000000000000000000000000		
7						

1. 0 0 0

- •00000000000

2. 🛮 🗎 🗎

3. 0 0 0 0 0 0 0 0 0

•00000000

- ח ח ח ח ח ח ח ח ח ח ח
- 4.000000000000000000

□ 0256□ 93– 1077

	_		DC12V				
				AC100V			
0 0	П		DC12V 42W[3.5A[
	П	Ш		AC100V 55W			
				5°C± 3°C□ □ □ □ 25°C□ □ □ □ □			
				60°C± 6°C□ □ □ □ 23°C□			
				5□ 40℃			
0 0	1			2. 8m			
		AC] [[[]	2m				
				□ 235× □ □ 305× □ □ 300mm			
				5. 5			
				AC] [] []1 DC] [] []1] [] [1			